L Number 317	Hits 103	Search Text (2 7/329-333) or (438/270-271) or (438/587-589)).CCLS.) and (43:0-1000002 and 'vertical MOS'	DB TSPAT; US-PGPUB; EFO; JEO; DELWENT;	Time stamp 2013 (1:101 09:14
-	284	(217/ ···1).::CLS.	IBM_TDB USFAT; US-PGFUB; Ele; UPO; LFFWENT;	2000 (5°20 16:06
-	4.1	17   311.CCLS.) and @ad<=20000602 and   s1   de'	IPM TOE UPLAT; UP PGPOF; FF; JEO; DEFWENT; IEM TOB	.)'. (4 12 13:32
-	2504	(1317 ·29-·32) or (438/370)).CCLS.	USPAT; US-PGPUB; EFF; UPC; CERWENT; TEM TUB	_ ( √ 11 15 14:13
-	318	(('.5'-329-332) or (436,270)).CCLS.) and @ad-=.:0000:02 and 'silicide'	USFAT; USFPGPUE; EFG; UPO; DEFWENT; IPM IDB	2000-04 12 13:43
_	1	"4441/47".FB.	USPĀT	2002/04/13 15:18
-	1	"45:36"1".FN.	USPAT	2007:04 13 15:19
=	1	"48-1105".IU.	USPAT	2002/04/12 15:19
_	1	"4 ~3( 25".50. "5011846".5N.	USFAT	Fig. 04.1. 15:19
· <u> </u>	1	"5021:046".FN.	USFAT	2002/04/1. 15:10
_	1	5911745 .FN. "54-5190".FN.	U.S.I.AT	200. 14:13 15:21
_	1	"5455.99".FN.	USFAT	2002:04:13 15:11
_	1	"5474 448".FN.	USFAT	1.02 14.1.1 15:.3
_	1	"14'4'13".FN.	USLAT	20(. 04 1. 15:13
=	:	"4998 - 3".F1.	USLAT	1 (. )4 1.: 15: 4
_	1	"ME 8 4".FX.	USLAT	20(. 14/1/15:74
_		"5(43, 1)".FN.	USLAT USLAT	1 1. 94 12 15:.5 2:00:04:12 15:07
-	1	"51 3 40".FD.	USFAT	2 60 4 10 15:78
_	1	"6DDigra".PN.	USEAT	240. 04 1. 15:18
-	1	"61-7 k1".EM.	USFAT	2000/04/11 15:28
-	3742	((357-319-333) or (438/270-271) or (438/55) or (438/587-539)).ccls.	USFAT;	2007 11 15 14:19
		(430/30/-359)).CCLS.	US-PGPUB; EPO; JPO;	
			DEFWENT;	
	100	// 5: :00 :00	IBM TOB	
_	102	((1.5) 329-333) or (438/270-271) or	U.FAT;	1 -00 11 18 08:03
		(43-7.14) or (438/587-539)).CCLS.) and @ad =: 0.00602 and 'vertical MOS'	US-PGPUB;	
		edu	EFC; JPO; DEFWENT;	
			IEM TDB	
-	1	"54 4943".PH.	USFAT	0.007/11 15 15:25
-	1	"6() ''('r'1", P.1.	USLAT	Dr. 11 15 15:26
-	1	"60114-3".PM.	USFAT	. 00. 11/15 15:26
_	1	"58 3040".PN.	USTAT	. 1 4 - 11 15 15:23
_	1	"5) 14( -: ".PM. "5f 4( -: 1".PM.	UCLAT	.70 .1 15 15:23
=	<u>.</u>	100 % 40 40 PM. 184 494 ".PM.	UELAT	. 11 15 15:2+
_	1	"54 (191-".PH.	USFAT USFAT	15 (0. 711715 15:3)
_	-	"54-11 · ".PN.	USFAT	100. 11 15 15:43 100. 411415 15:44
-	1	"50.184c".PM.	USFAT	10 1.711/15 15:44
-		"49~35 >5".PH.	USFAT	1000 11 15 15:44
_	1	"48-11 )5". PI.	USFAT	2 - 1. 11 15 15:44
-		"49-7535", PN:	USFAT	100.111 15 15:45
_	1	"4441247".PN. "45-4601".PN.	USFAT	2 0. 11 15 15:45
	-	A TONE LEW.	U.SPAT	1::0: 11 15 15:45

Search History 5/21/0: 11:31:48 AM Page 1 C:\APPS\east\workspaces', wate in trench and in semiconductor substrate 438\_270 25/\_330.09872/98 U.sh.

		~		
-	e.	1257,379-333) or (438/270-271) or 438/587-589)1.00L8.1 and	UCPAT; UC-PGPUB;	300-705701 09:14
		@udk=20000602 and 'vertical MOS' and 'body electrode'	EH.; JPD; DEFWENT; IPM TOP	
-	1	<pre>@ad:=20000602 and 'vertical MOS' and 'body electrode'</pre>	ULTĀT; UU-PGFUB;	.000.711718 08:47
			DEFORMENT: LEM TIE	
-	221	<pre>@ad =21000502 and 'MOS' and 'hody electride'</pre>	UNEĀT; UNEPSEUB; Ele; JEO;	. 100. 11 18 (8:58
	0	0.2.00.000	DEFWENT: IPM_TDB	
- -	9	<pre>@adk = 20000502 and 'LMOS' and 'body electrode'</pre>	USPAT; US-PGFUB; EFO; JFO;	000L 11:18 08:58
_	2	"20120.00609"	DEFWENT; DEM_TLB USFAT;	200 : 05 20 16:07
			US PGEUP; EL; CPO; DEFWENT;	
-	2	("6161918").PN.	JBM_TIB USFAT;	2003 05,20 16:12
			US-PGEUB; EFG; JEG; DEFWENT;	
	_		IBM_TDB	
_	1	"4304035".PN.	US I ĀT	. 000. 05,20 16:08
_		"4568958".EN.	USFAT	1000 05 30 16:03
-		"46"3962".FN.	USFAT	.003 05-20 16:09
-	1	"4745079".FN.	USFAT	.002 05 20 16:09
-	1	"4767722".EN.	USPAT	.003 05 770 16:09
_	1	"4824793".FN.	USFAT	2003/05/20 16:03
_	1	"5223223".FN.	USFAT	2003 #5 1.6 16:10
-	1	"605.483".FN.	USFAT	0003/05/00 16:10
=	1	"5977591".PN.	USFAT	1003 - 35 - 30 16:10
-		"5894157", PN.	USFAT	. 003/05/20 16:10
_		"571 (287".PN.	USFAT	. 003/05/10 16:10
-		("4829C24").PN.	USFAT; USFAT; US-PGPUE;	0003705730 16:13
			EPO; JPO; DEFWENT;	
-	577	+257 (330).CCLS. and #ad<=20000602	IEM TDB USFAT; US-EGPUB;	2003-05,20-16:25
			EP: ; JPD; DERWENT; IBM TDB	
_	1388	(435/270).CCLS. and @ad<=20000@02	USFĀT; US-PGPUB;	2003 - 5/.0 16:24
			EPO; CPO; DEPWENT; IBM_TDB	
			_	